

ABSTRACT OF THE DISCLOSURE

A wireless acoustic transmission device ^{used in} for realizing an acoustic offering service having superior convenience, ^{includes} ~~There provides~~ ^{transmitter} wireless transmission means (5) for transmitting the service request signal to request the desired acoustic signal, ^{a receiver} wireless receiving means (5) for receiving the transmission signal containing the acoustic signal to be transmitted in response to the service request signal, ^{a demodulator and decoder} ~~demodulation/decoding means~~ (5 and 6) for restoring the acoustic signal applying the demodulation and/or decoding processing to the receiving signal transmitted from the wireless ^{receiver} receiving means, and ^{an} electro-acoustic ^{transformer} transforming means (6) for transforming the acoustic signal restored by the ^{demodulator and decoder} ~~demodulation/decoding means~~ to the radio waves and for outputting. Accordingly, the desired acoustic signal can be easily obtained without having the recording medium on which the acoustic signal is recorded, and the acoustic offering service having superior convenience can be realized.